| 1 | 2. (Original) The method of claim 1, further comprising: |
|---|--|
| 2 | filtering said remote search results with a set of local rules. |
| 1 | 3. (Original) The method of claim 2, wherein said filtering comprises |
| 2 | editing said remote search results according to a set of rules regarding information |
| 3 | that may be presented to the user. |
| 1 | 4. (Original) The method of claim 1, further comprising: |
| 2 | selecting said remote information source from multiple information |
| 3 | sources. |
| 1 | 5. (Original) The method of claim 1, wherein said remote search is |
| 2 | conducted without the user being connected to the remote information source. |
| 1 | 6. (Currently amended) The method of claim 1, wherein the remote |
| 2 | information source employs a user interface different from a-the user interface |
| 3 | employed by the local information source. |
| 1 | 7-8 (Canceled). |
| 1 | 9. (Previously presented) The method of claim 1, wherein said context |
| 2 | comprises an identity of the user. |
| 1 | 10. (Previously presented) The method of claim 1, wherein said context |
| 2 | comprises an identity of an organization operating the local information source. |
| 1 | 11 (Previously presented) The method of claim 1, wherein said context |

2

comprises a language.

1 12 (Canceled).

| 1 | 13. (Original) The method of claim 1, wherein said remote search and said |
|---|---|
| 2 | local search are performed at least partially in parallel. |

14. (Currently amended) A computer readable storage medium storing instructions that, when executed by a computer, cause the computer to perform a computer-implemented method for facilitating a distributed search for a procurement request, the method comprising:

receiving the procurement request from a user, wherein the procurement request is subject to organizational procurement controls, and wherein the procurement request involves requesting goods and/or services;

requesting a remote supplier to conduct a remote search to satisfy the procurement request, wherein the remote supplier is an external supplier and/or vendor who is located outside of the organization to which the user belongs, and wherein the request identifies to the remote supplier a context in which to execute the remote search;

initiating a local search of a local information source;

receiving results of the remote search;

filtering results of the remote search by applying the organizational procurement controls to the results of the remote search, whereby the organizational procurement controls can be applied to results of the remote search which is performed by the remote supplier;

merging said remote search results with results of the local search; and presenting said merged search results to the user, wherein presenting comprises displaying said merged search results with a user interface employed by the local information source.

| 1 | 15. (Previously presented) A method of conducting a distributed electronic |
|----|---|
| 2 | search for a procurement request concerning a desired procurement item, wherein |
| 3 | the procurement request is subject to organizational procurement controls, and |
| 4 | wherein the procurement request involves requesting goods and/or services, |
| 5 | comprising: |
| 6 | receiving from a user a description of an item the user desires to procure; |
| 7 | issuing a request to a remote supplier to conduct a first search for items |
| 8 | matching said description, without the user connecting to the remote procurement |
| 9 | information source, wherein the remote supplier is an external supplier and/or |
| 10 | vendor who is located outside of the organization to which the user belongs, and |
| 11 | wherein said issuing comprises providing the remote procurement information |
| 12 | source with information specifying a context in which to execute the requested |
| 13 | search; |
| 14 | providing the remote procurement information source with contextual |
| 15 | information for said first search; |
| 16 | performing a second search of a local procurement system for items |
| 17 | matching said description; |
| 18 | receiving a first set of results responsive to said first search; |
| 19 | filtering said first set of results by applying the organizational procuremen |
| 20 | controls to the first set of results of the remote search, whereby the organizational |
| 21 | procurement controls can be applied to the first set of results of the remote search |
| 22 | which is performed by the remote supplier; and |
| 23 | presenting to the user, through a single interface, said first set of results |
| 24 | and a second set of results responsive to said second search. |
| 1 | 16. (Original) The method of claim 15, further comprising: |
| 2 | authenticating one or more of the user and the local procurement |
| 3 | information system to the remote procurement information source. |

| 1 | 17. (Original) The method of claim 15, further comprising: |
|----|--|
| 2 | selecting the remote procurement information source from a set of |
| 3 | procurement information sources. |
| | |
| 1 | 18 (Canceled) |
| 1 | 19. (Original) The method of claim 15, wherein said filtering comprises |
| 2 | removing from said first set of results any items that violate the procurement |
| 3 | rules. |
| | |
| 1 | 20. (Original) The method of claim 19, wherein the procurement rules are |
| 2 | designed to restrict items that may be procured by the user. |
| | |
| 1 | 21. (Original) The method of claim 15, wherein said first search and said |
| 2 | second search are performed at least partially in parallel. |
| | |
| 1 | 22. (Previously presented) A computer readable storage medium storing |
| 2 | instructions that, when executed by a computer, cause the computer to perform a |
| 3 | method for conducting a distributed electronic search for a procurement request, |
| 4 | the method comprising: |
| 5 | receiving from a user a description of an item the user desires to procure; |
| 6 | issuing a request to a remote supplier to conduct a first search for items |
| 7 | matching said description, without the user connecting to the remote procuremen |
| 8 | information source, wherein the remote supplier is an external supplier and/or |
| 9 | vendor who is located outside of the organization to which the user belongs; |
| 10 | providing the remote procurement information source with contextual |
| 11 | information for said first search; |

| 12 | performing a second search of a local procurement system for items |
|-----|---|
| 13 | matching said description; |
| 14 | receiving a first set of results responsive to said first search; |
| 15 | filtering said first set of results by applying the organizational procurement |
| 16 | controls to the first set of results of the remote search, whereby the organizational |
| 17 | procurement controls can be applied to the first set of results of the remote search |
| 18 | which is performed by the remote supplier; and |
| 19 | presenting to the user, through a single interface, said first set of results |
| 20 | and a second set of results responsive to said second search. |
| 1 | 23. (Previously presented) A system for facilitating a distributed search for |
| | information for a procurement request, comprising: |
| 2 | - · · · · · · · · · · · · · · · · · · · |
| 3 | a local information source configured to provide information to local users |
| 4 | through a first user interface; |
| 5 | a communication module configured to enable said local information |
| 6 | source to send contextual information for a search to a remote supplier, wherein |
| 7 | the remote supplier is configured to provide information to users through a second |
| 8 | user interface different from the first user interface, and wherein the remote |
| 9 | supplier is an external supplier and/or vendor who is located outside of the |
| 10 | organization to which the user belongs; |
| 11 | a set of rules regarding information that may be displayed to a first local |
| 12 | user; and |
| 13 | a processor configured to initiate, in response to a request from the first |
| 14 | local user: |
| 15 | a remote search of the remote information source; and |
| 16 | a local search of said local information source; |
| 17 | wherein results of said remote search are filtered by applying the |
| 1 Q | organizational procurement controls to the results of the remote search, whereby |

- the organizational procurement controls can be applied to results of the remote search which is performed by the remote supplier and then merged with results of said local search for display to the first local user through the first user interface.
 - 24. (Original) The system of claim 23, further comprising:
 authentication means for authenticating one or more of the system and the
 first local user to the remote information source.
 - 25. (Original) The system of claim 23, wherein said remote search and said local search are performed in parallel.

- 26. (Previously presented) The method of claim 1, wherein the organizational procurement controls include at least one of, an upper limit on a price, an upper limit on a quantity, a prohibition against a given supplier, a limit to a given brand, a limit to a given model, a limit on a delivery option, and a limit on payment terms.
- 27. (Previously presented) The method of claim 15, wherein the organizational procurement controls include at least one of, an upper limit on a price, an upper limit on a quantity, a prohibition against a given supplier, a limit to a given brand, a limit to a given model, a limit on a delivery option, and a limit on payment terms.
- 28. (Previously presented) The system of claim 23, wherein the organizational procurement controls include at least one of, an upper limit on a price, an upper limit on a quantity, a prohibition against a given supplier, a limit to a given brand, a limit to a given model, a limit on a delivery option, and a limit on payment terms.